the test that and the test that and

Houst drive star upon drive upon til

8005-fig1.vsd

Fig. 1

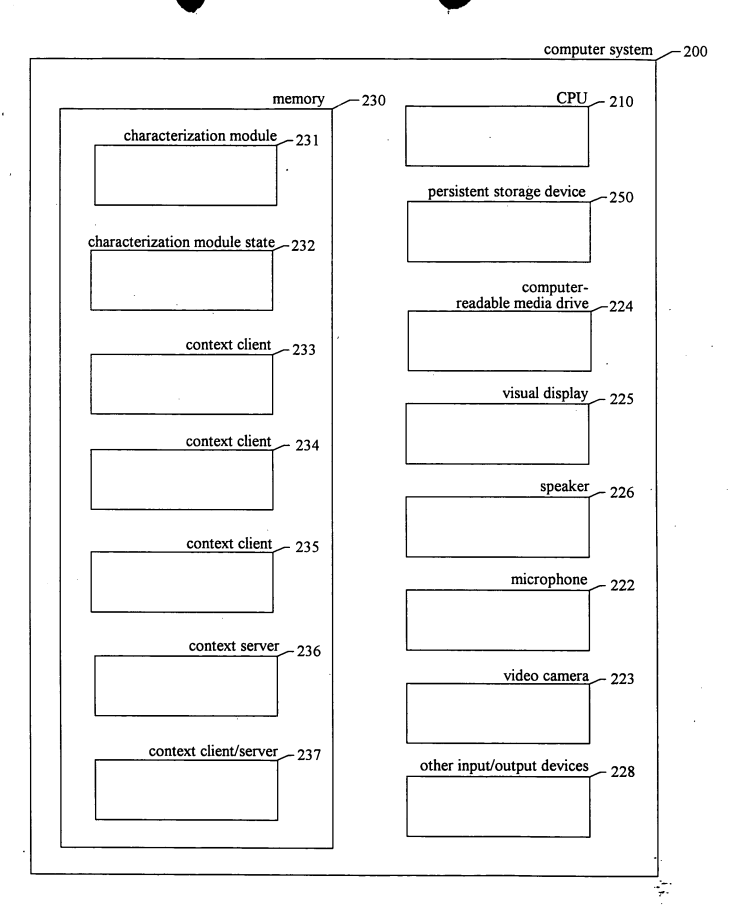


Fig. 2

8005-fig3.vsd

					context server table	7 400
	context server name	version	installation date	filename	request handler	
401—gps		1.00.315	2/10/2000	gps.exe	(reference)	
402 ips		1.00.315	2/21/2000	ips.exe	(reference)	
403	403 location_region_analysis 1.00.315	1.00.315	2/10/2000	l_r_a.exe	(reference)	
		412	413	414	415	

Fig. 4

e table 200	S	ıutes	ıutes			9
attitude mistalice tadie	units	degrees/minutes	degrees/minutes	meters	none	216
9	timestamp	13:11:04.023 2/22/2000	13:11:01.118 2/22/2000	13:11:01.118 2/22/2000	none	-515
	uncertainty	,60°.0	0°.021'	5.	none	-514
	value	47°38.73° N, 122° 18.43° W	47°38.745° N, 122° 18.424° W	22	none	-513
	context server name	gps	sdi	sdi	location_region_ analysis	512
	attribute name	user.location	user.location	user.elevation	user.in_region	-511
		201	505	503	504	

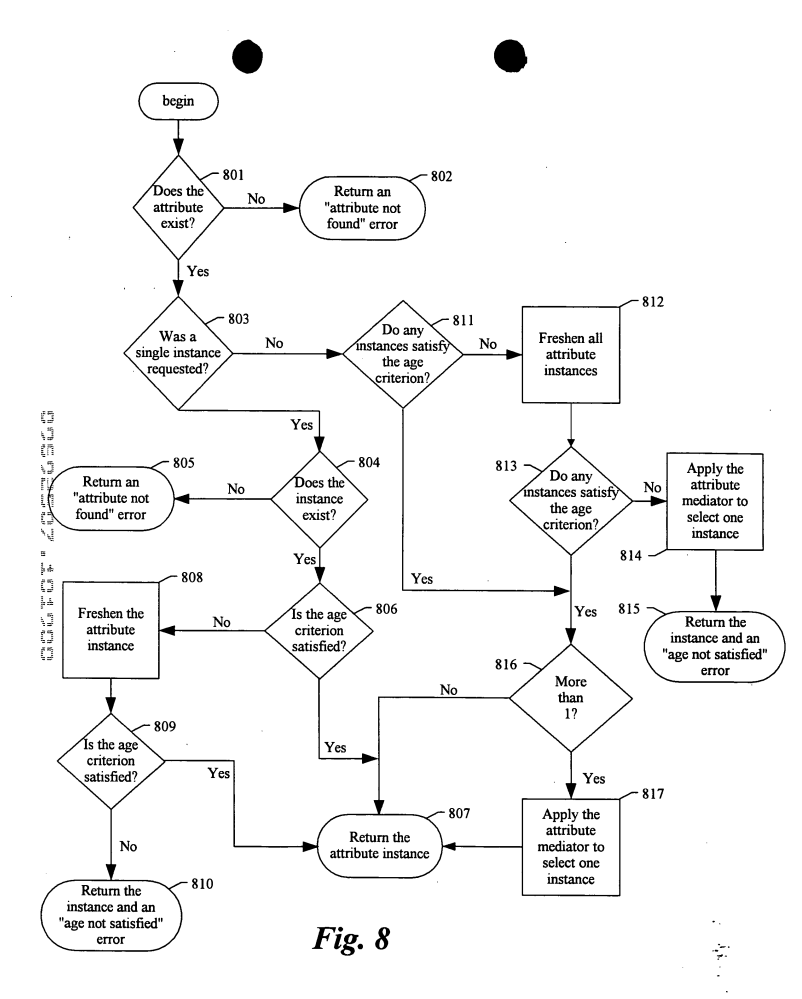
Fig. 5

		context client table ~ 600	009/
	context client name	message handler	
/ 109	601 location_map	(reference)	
605	602— distance_from_home	(reference)	
603	603 region_analysis	(reference)	
		<u>612</u>	

Fig. 6

		aurioute of instance registration table 700
context client name	attribute name	context server name
	user.location	
	user.location	
	user.elevation	ips
	user.in_region	region_analysis
	712	713

Fig. 7



attribute mistance table 700	number of context clients consuming	s 2	s 2	1		616
3	units	degrees/minutes	degrees/minutes	meters	none	916
	timestamp	13:11:04.023	13:11:01.118 2/22/2000	13:11:06.565 2/22/2000	none	-915
	uncertainty	.60°0	0°.021'	.5	none	614
	value	47°38.73° N, 122° 18.43° W	47°38.745° N, 122° 18.424° W	22.25	none	613
	context server name	sd8	ips	ips	location_analysis	912
	attribute name	901— user.location	902— user.location	user elevation	904— user.in_region	116
_		901	905	903	7-406	

Fig. 9

710			
condition table 10	logical operator	=	9101
	comparison value	TRUE	1015
	second logical parameter	none	1014
	first logical parameter	user.in_region	1013
	context client name	region_analysis	1012
	condition name	1001— in_region_true	1011
		/1001	

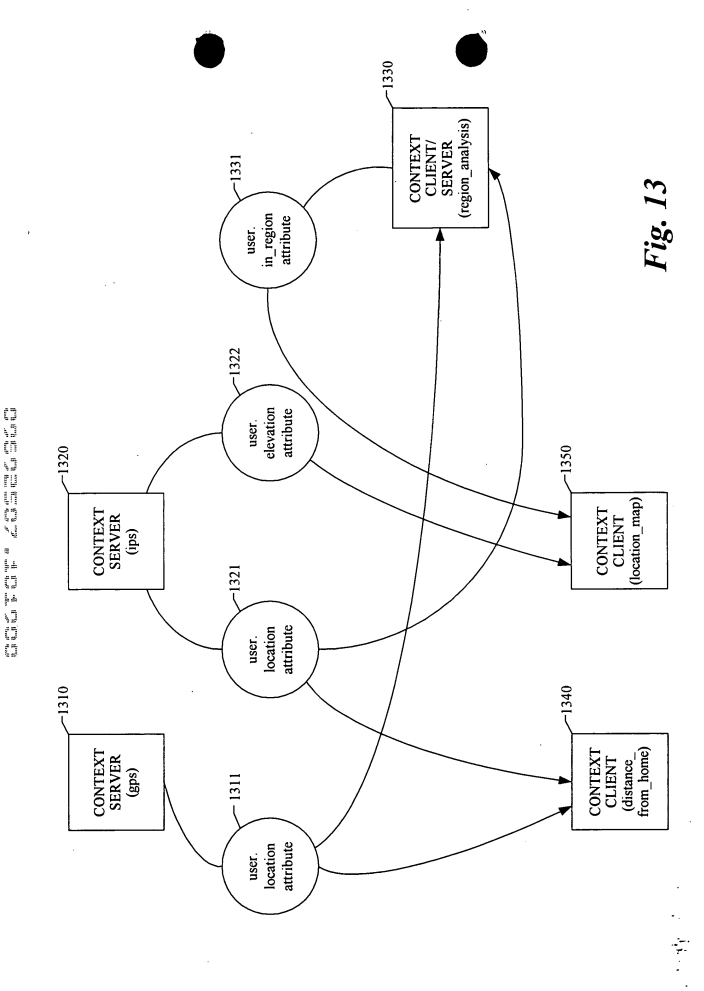
Fig. 10

	71118	71117	71116	71115	71114	71113	71112	
	no	(reference)	13:11:29.101 2/22/2000	30	any state change	in_region_true	region_analysis	region_boundary_ crossed
	stopped	trigger handler stopped reference	condition last evaluated	frequency	behavior	condition name	context client name	condition monitor name
/1100	condition monitor table	condition m						

Fig. 11

	7118	71117	71116	71115	Z1114	Z1113		
	yes	(reference)	13:11:59.101 2/22/2000	30	any state change	in_region_true	region_analysis	region_boundary_ crossed
	stopped	trigger handler stopped reference	condition last evaluated	frequency	behavior	condition name	context client name	condition monitor name
71100	ionitor table	condition monitor table 1100						

Fig. 12



Ar grey green reng ger grey gar gang gar

. . .

